

L Number	Hits	Search Text	DB	Time stamp
-	765	((370/230)).CCLS. AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/04 12:05
-	1	("20020110134").PN.	USPAT; US-PGPUB	2004/09/24 11:07
-	1	("5953335").PN.	USPAT	2004/09/24 11:16
-	1	("6084856").PN.	USPAT	2004/09/24 11:19
-	1	("6667985").PN.	USPAT	2004/09/24 11:20
-	1	("5822540").PN.	USPAT	2004/09/24 11:20
-	3438	(switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/04 13:51
-	455	network AND (switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND discard AND queue AND mapping AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/09/24 13:51
-	267	network AND (switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND discard AND queue AND mapping AND indicator AND processor AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/09/24 16:14
-	11989	((370/230,231,235,389,390,401,412-418,422,463) OR (709/200-202,207,217)).CCLS. AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/09/24 13:48
-	14364	((370/229,230,230.1,231,235,236,389,390,401,412-418,422,428-429,463) OR (709/200-202,207,217) OR (710/52,56,57)).CCLS. AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/09/30 16:09
-	125	((370/229,230,230.1,231,235,236,389,390,401,412-418,422,428-429,463) OR (709/200-202,207,217) OR (710/52,56,57)).CCLS. AND network AND (switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND discard AND queue AND mapping AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/09/24 13:52
-	1316	((370/412-413)).CCLS. AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/09/24 13:55
-	219	network AND (switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND discard AND queue AND mapping AND indicator AND processor AND input AND receiver AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/06 13:37
-	219	network AND (switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND discard AND queue AND mapping AND indicator AND processor AND input AND receiver AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/12 11:20
-	41	network AND (switch OR router) AND port AND frame AND memory AND group AND pointer AND discard AND (priority ADJ queue) AND mapping AND indicator AND processor AND input AND receiver AND buffer AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/09/24 16:25
-	63	((370/229,230,230.1,231,235,236,389,390,401,412-418,422,428-429,463) OR (709/200-202,207,217) OR (710/52,56,57)).CCLS. AND network AND (switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND discard AND queue AND mapping AND indicator AND processor AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/09/27 08:49
-	14556	((370/229,230,230.1,231,235,236,389,390,395,42,395,53,401,412-418,422,423,428-429,463) OR (709/200-202,207,217) OR (710/52,56,57)).CCLS. AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/09/30 16:16
-	17	((370/229,230,230.1,231,235,236,389,390,395,42,395,53,401,412-418,422,423,428-429,463) OR (709/200-202,207,217) OR (710/52,56,57)).CCLS. AND network AND (switch OR router) AND port AND frame AND memory AND group AND pointer AND discard AND (priority ADJ queue) AND mapping AND indicator AND processor AND input AND receiver AND buffer AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/09/30 16:10

-	14556	((370/229,230,230.1,231,235,236,389-390,395.42,395.53,401,412-418,422-423,428-429,463) OR (709/200-202,207,217) OR (710/52,56,57)).CCLS. AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/09/30 16:34
-	48	((370/229,230,230.1,231,235,236,389-390,395.42,395.53,401,412-418,422-423,428-429,463) OR (709/200-202,207,217) OR (710/52,56,57)).CCLS. AND (switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND discard AND queue AND mapping AND indicator AND processor AND input AND receiver AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/09/30 16:35
-	1	("5850399").PN.	USPAT	2004/10/04 09:52
-	1	("5828653").PN.	USPAT	2004/10/04 12:05
-	344	(switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND (priority ADJ1 queue) AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/04 13:52
-	14	network AND (switch OR router) AND (memory ADJ segmentation) AND group AND pointer AND discard AND queue AND mapping AND indicator AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/06 13:45
-	189	network AND (switch OR router) AND (memory ADJ allocation) AND pointer AND queue AND mapping AND indicator AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/06 13:52
-	1	("5909440").PN.	USPAT	2004/10/06 13:54
-	1	("6493347").PN.	USPAT	2004/10/06 13:54
-	0	network AND (switch OR router) AND priority AND (sub-priority) AND port AND frame AND memory AND pointer AND discard AND queue AND mapping AND indicator AND processor AND input AND (@AD<20010328 OR @PRAD<20010328 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/12 11:21